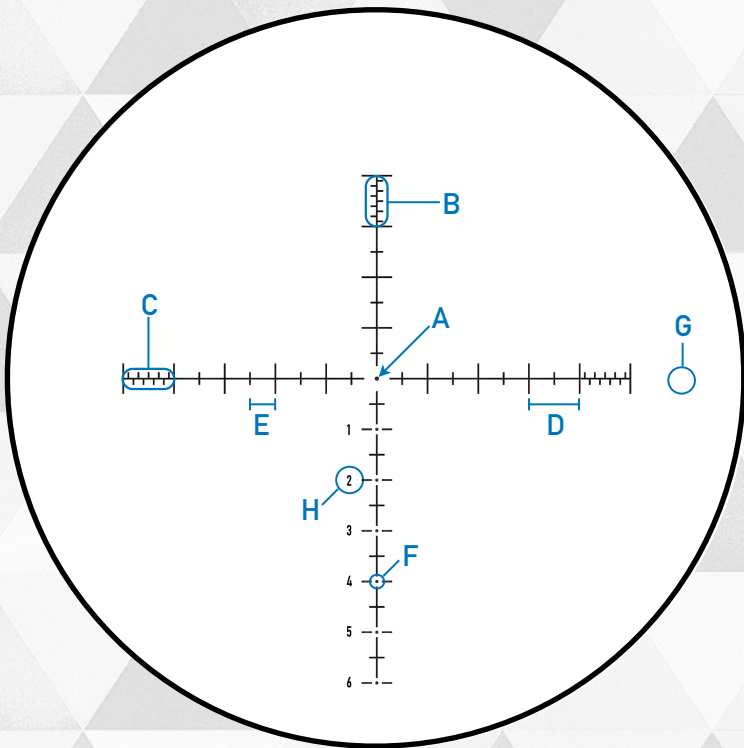


# RETICLE GUIDE

APR-1C MRAD (6-24 SFP)



A	Center Dot	F	Floating Holdover Dots
B+C	1/10 MIL Scale	G	Free Floating Reticle
D	1 MIL Hash Lines	H	Holdover Indication #
E	0.5 MIL Hash Lines	●	Non-Illuminated

# DESIGN FEATURES

APR stands for “All-Purpose Reticle”, and that’s the concept behind the design of the APR-1C & APR-1D. The APR-1C is the simplified version, with no holdover dots off the vertical axis and an easy-to-use design that is kind on the eye.

## MIL-SCALE:

The Mil-Scale on the horizontal & vertical crosshairs allow the shooter to measure objects downrange and quickly make adjustments. With one division equalling one click, the guesswork is gone.

## DE-CLUTTERED DESIGN:

With simple half & full MIL markings on the elevation & windage axis, and the absence of holdover dots, the shooter gets a clear view of his target with no distractions.

## NUMBERED MARKINGS:

Numbers on the vertical axis allow shooters to quickly find hold points in pressure situations like PRS/NRL matches.

## CENTRE & HOLDOVER DOTS:

The centre dot & floating holdover dots allow you to clearly see your target without lines distorting your view.

---

## About the Designer:

The APR reticles were designed by Matt Dubber, a hunter & competitive shooter from South Africa. Matt competes around the world across various disciplines including Benchrest, NRL & Speed Shooting, and enjoys long-range hunting with airguns & centerfires in South Africa for his YouTube channel, AirArmsHuntingSA.

